CLAIMS:

1. (Currently amended) A method [[of]], implemented on a computer system, for processing user defined Boolean variables in a multi dimensional spreadsheet (200) comprising a plurality of cells identified by a cell address along each dimension, said method comprising the steps of:

defining one or a plurality of Boolean variables in a table (400), whereby said Boolean variables are managed;

referencing said one or plurality of Boolean variables in one or a plurality of cells; and

determining the content of said cell or plurality of cells;
wherein each of said Boolean variables can be set as "True" or "False," and
impact the content of a cell within an electronic spreadsheet.

- 2. (Previously presented) The method according to claim 1 wherein said step of defining one or a plurality of Boolean variables in a table, comprises the further steps of: for each defined Boolean variable: assigning a name (311) and storing in the table (400) said name (403); selecting a status value (303); and storing in the table said status value (404).
- 3. (Previously presented) The method according to claim 1 further comprising: updating in the table the status value (304, 404) of the one or plurality of Boolean variables.
- 4. (Previously presented) The method according to claim 1 wherein the step of determining the content of said cell or plurality of cells comprises the further step of: computing the value of said cell or plurality of cells according to the value of said one or plurality of Boolean variables.

5. (Previously presented) The method according to claim 1 comprising the further step of:

changing in the table (400) the name (311) of one or a plurality of Boolean variables.

6. (Previously presented) The method according to claim 1 wherein said step of selecting a status value (303) comprises the further steps of:

setting the status value of the Boolean variable to "true"; or setting the status value of the Boolean variables to "false."

7. (Previously presented) The method according to claim 1 comprising the further step of:

setting the value of the Boolean variable to one when the status value is "true"; or setting the value of the Boolean variable to zero when the status value is "false."

- 8. (Previously presented) The method according to claim 1 wherein said steps of assigning a name, changing the name, selecting a status value, updating the status value are executed by means of an interactive user interface.
- 9. (Previously presented) The method according to claim 8 wherein said interactive user interface comprises a dialog box (300) displayed on a screen (106) of a computer system (100).
- 10. (Currently amended) A computer system (100) comprising means for defining one or a plurality of Boolean variables in a table, whereby said Boolean variables are managed;

means for referencing said one or plurality of Boolean variables in one or a plurality of cells; and

means for determining the content of said cell or plurality of cells;
wherein each of said Boolean variables can be set as "True" or "False," and
impact the content of a cell within an electronic spreadsheet.

Page 4 of 17 Bauchot et al. – 09/838,420 11. (Previously presented) A computer-usable medium comprising computer readable instructions adapted for carrying out the method according to claim 1.